

EAST [Untitled 1]

File View Edit Link Window Help

☐ Drafts
☐ Pending
☒ Active
☐ Failed
☐ Saved
☐ Favorites
☐ Tagged (0)
☐ UDC
☐ Queue
☐ Trash

L1: (4) 07/907,294
L2: (0) 6,324,693 and bgp
L3: (0) "6324693" and bgp
L4: (0) 6324693.pn and bgp
L5: (0) 6324693.pn. and bgp
L6: (123363) border gateway protocol
L7: (51) border near1 gateway near1 protocol

border near1 gateway near1 protocol

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Author
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6407066 B1	20020618	14	Mobility support services using mobility aware access networks	370/328			Agarwal
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6401130 B1	20020604		Auto aggregation method for IP prefix/length pairs	709/245	370/392; 709/238;		Cain,
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6393486 B1	20020521		System and method using level three protocol information for network centric problem analysis and	709/238	709/242; 709/244		Pelav
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6392997 B1	20020521		Technique for group-based routing update with limited per neighbor/adjacency customization	370/252	370/390; 370/401;		Chen,
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6363053 B1	20020326		Method and apparatus for measurement-based conformance testing of service level agreements in	370/230	370/400; 709/227		Schus
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6351465 B1	20020226		System for routing packet switched traffic	370/395.43	370/466		Han,
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6339832 B1	20020115		Exception response table in environment services patterns	714/35	710/266; 710/48;		Bowma
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6339595 B1	20020115		Peer-model support for virtual private networks with	370/392	370/400;		Rekht

Ready

L1 0 S BORDER GATEWAY CONTROL
L2 100 S BORDER GATEWAY PROTOCOL
L3 9168 S (NEW OR UPGRAD?) (3A) (VERSION OR SOFTWARE)
L4 273 S BGP
L5 27 S L4 AND L3
L6 20 S L2 AND L3
L7 27 S L5
L8 1451 S UPGRADE (3A) (SOFTWARE OR VERSION)
L9 15045 S ROUTER
L10 249 S L8 AND L9
L11 1274 S UPGRADE (2A) (SOFTWARE OR VERSION)
L12 224 S L11 AND L9
L13 7 S L12 AND L4
L14 14 S (UPGRADE (3A) (SOFTWARE OR VERSION)) (P) ROUTER
L15 102 S UPGRADE SOFTWARE